



Lifting Productivity.

Ingersoll Rand ELK Series Electric Chain Hoist

Introducing the new ELK Series hoists that brings you durability, modularity, flexibility packed in an extremely lightweight, modern design. Built to meet an H4 duty cycle classification, the ELK hoist is designed for tough, industrial grade applications. The ELK joins Ingersoll's Rand CLK, MLK and HLK premium, class leading hoist family.



IP65 Protection

- Water resistant
- Dust tight
- · Perfect for outdoor environments
- · Ideal for rental customers



New Custom Profile Chain

- · Case hardened, magnesium phosphate coated
- · Corrosion resistance
- · Less wear, extended life



Closed Gearbox

- 3-Stage gearing for quiet operation
- Permanent, self-contained lubrication
- Modular design reduces overall maintenance



Custom Configurations*

- ATEX Certified option
- Food grade option
- Variable frequency drive option
- Wind turbine configuration
- Other options available

Features

H4 DUTY CYCLE RATING (minimum 2m -FEM/M5 ISO) designed for both industrial and manufacturing applications.

BUILT-IN MOTOR with cooling fins and fan wheel for reduction in operating temperature and disassembly time.

> ERGONOMIC. **IMPACT RESISTANT PENDANT** control for comfortable, durable operation.



MODULAR DESIGN with

interchangeable gear box for reduced maintenance time, parts and complexity



LIGHTWEIGHT, COMPACT installation and disassembly; ideal for





^{*} For custom configurations, please contact your account manager

We work where you work.

The ELK series hoist has a variety of features to meet the needs of jobs in areas where you need it most. From manufacturing to wind power to construction, the ELK hoist gets the job done.



Manufacturing H4 duty cycle for high volume



Wind Power
Custom wind tower
configurations available



ConstructionCustom lengths for a variety of applications





Foundry
IP65 protects from
dust and other
containments



RentalModular, simple design makes for easy maintenance

Specs

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Capactiy			Speed		Duty Rating		Headroom		Body Weight [†]		Chain Weight	
Metric	lbs	Base Model	ft/min	m/min	HMI (FEM)	Falls	in	mm	lbs	kg	lb/ft	kg/m
Single Pha	se 115/2	30V										
1/4t	550	ELK25-1NS25 1 ph	16	5	H4 (2m)	1	15"	381	37.5	17	0.23	0.34
1/4t	550	ELK50-1NS25 1 ph	32	9.6	H4 (2m)	1	19.2"	488	57.3	26	0.46	0.69
1/2t	1100	ELK50-1NS50 1 ph	16	5	H4 (2m)	1	19.2"	488	57.3	26	0.46	0.69
1t	2200	ELK50-2NS100 1 ph	8	2.5	H4 (2m)	2	20.8"	528	61.7	28	0.46	0.69
Three Phas	se 230/46	50/575/380V										
1/8t	275	ELK25-1ND12	32/8	9.6/2.5	H4 (2m)	1	15"	381	37.5	17	0.23	0.34
1/4t	550	ELK25-1ND25	32/8	9.6/2.5	H4 (2m)	1	15"	381	37.5	17	0.23	0.34
1/4t	550	ELK50-1HD25	63/16	19.5/5	H4 (2m)	1	19.2"	488	57.3	26	0.46	0.69
1/2t	1100	ELK50-1ND50	32/8	9.6/2.5	H4 (2m)	1	19.2"	488	57.3	26	0.46	0.69
1t	2200	ELK50-2ND100	16/4	5/1.3	H4 (2m)	2	20.8"	528	61.7	28	0.46	0.69
1/2T	1100	ELK100-1HD50*	63/16	19.5/5	H4 (2m)	1	24.2"	617	136.6	62	0.92	1.37
1T	2200	ELK100-1ND100*	32/8	9.6/2.5	H4 (2m)	1	24.2"	617	136.6	62	0.92	1.37
2T	4400	ELK100-2ND200*	16/4	5/1.3	H4 (2m)	2	26.6"	676	145.5	66	0.92	1.37

[†] Net weight with 10' lift, top hook/lug mount upper suspension



Ingersoll Rand (NYSE:IR) advances the quality of life by creating comfortable, sustainable and efficient environments. Our people and our family of brands—including Club Car®, Ingersoll Rand®, Thermo King® and Trane®—work together to enhance the quality and comfort of air in homes and buildings; transport and protect food and perishables; and increase industrial productivity and efficiency. We are a \$14 billion global business committed to a world of sustainable progress and enduring results.









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